

How many stars can you see on a clear night?*

We've sold more controllers than that.

Over **100,000** Unitronics products automate tasks across the globe. More are sold every day.

Why?

Because our all-in-one Operating Panel +PLC controllers enable you to slash budgets and boost productivity. OPLC™ controllers give you incredibly flexible functions, from PID to Loadcell. Communication options include TCP/IP, MODBUS, CANbus, RS232/485, and GSM/GPRS.

That's why there are more M90/M91 and Vision Series controllers running applications - more OPLCs™ than the number of stars you can see on the clearest of nights.

Join our 100,000 celebrations!

Please flip for details.

*In fact, the naked eye can only perceive about 5000 stars on a clear night.



Available from:

EMC INDUSTRIAL GROUP LTD

Phone 09-415 5110, Fax 09-415 5115

Email sales@emc.co.nz, Web www.emc.co.nz

Join our 100,000 celebrations!

Special 1+1 offer on the newly released M91 and Vision 120 models

Buy a V120-22-R34 and get one for free.*



V120-22-R34

\$1620
+GST

PLC	HMI
20 Digital Inputs (including 3 Shaft-encoder Inputs)	Graphic display, 128 x 64 pixels LCD illuminated screen
2 Analog/Digital Inputs	Up to 255 user-designed displays
12 Relay Outputs	Text messages: up to 8 lines x 22 characters
Up to 128 additional I/Os (model dependent) via a variety of expansion modules, including temperature measurement and Loadcell	Displays images, text and graphs according to run-time conditions
Communication options: GPRS, GSM/SMS, Remote Access utilities, MODBUS, 2 RS232/RS485 ports	24 variables per display, up to 150 messages/images can be linked to each variable
Application Memory: 448K	Hundreds of images in one application
Up to 16 independent PID loops including built-in auto-tune	16-key keypad

Buy a M91-2-R34 and get one for free.*

M91-2-R34

\$1080
+GST

PLC	HMI
20 Digital Inputs (including 3 Shaft-encoder Inputs)	Two 16-character text lines, LCD illuminated screen
2 Analog/Digital Inputs	Displays conditional messages, multilingual support
12 Relay Outputs	Enables data entry via the keypad
Up to 96 additional I/Os (model dependent) via a variety of expansion modules, including temperature measurement and Loadcell	Up to 64 HMI variables per application, for the display of time, date, bit status, timer and integer values
Communication options: GSM/SMS, Remote Access utilities, MODBUS, RS232/RS485	Up to 2K's worth of additional HMI capacity via the "List" variable
Ladder code memory: 36K	Up to 80 user-designed displays
4 independent PID loops, auto-tune via an external PC based application	15-key keypad



* Special offer is limited to 10 pieces (5+5 free) per model. Valid for orders placed prior to the end of 2005. For more information on Unitronics OPLCs contact Steve George. Ph 09-415 5118